

CONTENTS FOR 1988, VOLUME 100

JANUARY

	PAGE
Announcements	
MESSAGE FROM ASP PRESIDENT JAMES E. HESSER	5
Reviews	
Novae in Spiral Nebulae and the Island Universe Theory	HEBER D. CURTIS 6
Novae, Supernovae, and the Island Universe Hypothesis	SIDNEY VAN DEN BERGH 8
Emission-Line Variability in Seyfert Galaxies	BRADLEY M. PETERSON 18
Stellar Clusters and Associations	
A Dynamical Approach to the Study of the Bright Young Associations in the Large Magellanic Cloud	FABRIZIO PINTO 37
Extragalactic Astronomy	
A Survey of Northern Seyfert Galaxies	STEFAN J. WAGNER 54
The QSO 1612+261: A Case for Varying He Emission?	WEI ZHENG 63
Ultraviolet Spectra of the Narrow-Lined Seyfert Galaxies Markarian 573 and Markarian 1388	GORDON M. MACALPINE 65
Blue-Light Monitoring of 3C 273, 3C 351, 3C 454.3, 3C 66A, PKS 2141+17, OJ 287, and ZW 0039.5+004	GEORGE J. CORSO, FREDERICK RINGWALD, JOSEPH SCHULTZ, RONALD HARRIS, AND DEAN MIKOLAJCZYK 70
Stars	
A Technique for Surveying F Stars for Chemical Peculiarities Using Wavelength-Coincident-Statistics	JOHN B. RICE AND GRAHAM HILL 73
Comparison of the Broad-Band and Multichannel Colors of White Dwarfs	JESSE L. GREENSTEIN 82
The Distribution of $(B - V)$ in Two Star Catalogs	GERALD E. KRON AND F. E. ROACH 90
Diffuse and Circumstellar Matter	
Circumstellar Molecular Envelopes: Spectroscopy and Structure	JOHN H. BIEGING 97
General Information	
Citation Analysis of Astronomical Literature: Comments on Citation Half-Lives	CHARLES J. PETERSON 106
Instruments and Data Analysis	
CCD Testing at Palomar Observatory	J. B. OKE, F. H. HARRIS, D. C. OKE, AND DELONG WANG 116
An Eight-Element Bolometer Array Camera for the Wyoming Infrared Observatory 2.34-m Telescope	THOMAS C. WILLIAMS, JOHN HACKWELL, ROBERT D. GEHRZ, AND GARY L. GRASDALEN 124
A CCD Camera System at Capilla Peak Observatory, New Mexico	BRYAN E. LAUBSCHER, STEPHEN GREGORY, THOMAS J. BAUER, MICHAEL ZEILIK, AND JACK BURNS 131
The PC as a Scientific Image Processing Workstation	GEORGE H. JACOBY AND J. N. HEASLEY 137
A Simple Circuit for the Remote Control of a Rotary Chopper	RENÉ DOYON AND DANIEL NADEAU 150
Dissertation Abstracts	
Extended Optical Emission-Line Gas in Powerful Radio Galaxies	STEFALISON BAUM 152
Spectroscopic Determinations of Surface Gravities of Giant Stars and Ultraviolet Observations of RR Lyrae and X Arietis	JEREMIAH TIGHE BONNELL 153
The Galactic Plane at 30.9 MHz	NAMIR KASSIM 154
Mass Loss from Evolved Stars	ROBERT J. SOPKA 155
ERRATUM	156

FEBRUARY

Reviews	
Observations of RW Tauri at Minimum Light	A. H. JOY 157
Some Aspects of a Century of Spectroscopic Binary Studies	ALAN H. BATTEN 160
General Information	
The Infrared Sky: A Survey of Surveys	STEPHAN D. PRICE 171
Diffuse and Circumstellar Matter	
The Nucleus of the Planetary Nebula VV 47: Similarities with the Pulsating PG1159-035/K1-16 Variables	JAMES LIEBERT, THOMAS A. FLEMING, RICHARD F. GREEN, AND ALBERT D. GRAUER 187
Two Compact Planetary Nebulae of Moderate Excitation: NGC 6565 (3-4 ⁵) and NGC 6644 (8-7 ²)	LAWRENCE H. ALLER, CHARLES D. KEYES, AND WALTER A. FEIBELMAN 192

CONTENTS FOR 1988, VOLUME 100

JANUARY

	PAGE
Announcements	
MESSAGE FROM ASP PRESIDENT JAMES E. HESSER	5
Reviews	
Novae in Spiral Nebulae and the Island Universe Theory	HEBER D. CURTIS 6
Novae, Supernovae, and the Island Universe Hypothesis	SIDNEY VAN DEN BERGH 8
Emission-Line Variability in Seyfert Galaxies	BRADLEY M. PETERSON 18
Stellar Clusters and Associations	
A Dynamical Approach to the Study of the Bright Young Associations in the Large Magellanic Cloud	FABRIZIO PINTO 37
Extragalactic Astronomy	
A Survey of Northern Seyfert Galaxies	STEFAN J. WAGNER 54
The QSO 1612+261: A Case for Varying He Emission?	WEI ZHENG 63
Ultraviolet Spectra of the Narrow-Lined Seyfert Galaxies Markarian 573 and Markarian 1388	GORDON M. MACALPINE 65
Blue-Light Monitoring of 3C 273, 3C 351, 3C 454.3, 3C 66A, PKS 2141+17, OJ 287, and ZW 0039.5+004	GEORGE J. CORSO, FREDERICK RINGWALD, JOSEPH SCHULTZ, RONALD HARRIS, AND DEAN MIKOLAJCZYK 70
Stars	
A Technique for Surveying F Stars for Chemical Peculiarities Using Wavelength-Coincident-Statistics	JOHN B. RICE AND GRAHAM HILL 73
Comparison of the Broad-Band and Multichannel Colors of White Dwarfs	JESSE L. GREENSTEIN 82
The Distribution of $(B - V)$ in Two Star Catalogs	GERALD E. KRON AND F. E. ROACH 90
Diffuse and Circumstellar Matter	
Circumstellar Molecular Envelopes: Spectroscopy and Structure	JOHN H. BIEGING 97
General Information	
Citation Analysis of Astronomical Literature: Comments on Citation Half-Lives	CHARLES J. PETERSON 106
Instruments and Data Analysis	
CCD Testing at Palomar Observatory	J. B. OKE, F. H. HARRIS, D. C. OKE, AND DELONG WANG 116
An Eight-Element Bolometer Array Camera for the Wyoming Infrared Observatory 2.34-m Telescope	THOMAS C. WILLIAMS, JOHN HACKWELL, ROBERT D. GEHRZ, AND GARY L. GRASDALEN 124
A CCD Camera System at Capilla Peak Observatory, New Mexico	BRYAN E. LAUBSCHER, STEPHEN GREGORY, THOMAS J. BAUER, MICHAEL ZEILIK, AND JACK BURNS 131
The PC as a Scientific Image Processing Workstation	GEORGE H. JACOBY AND J. N. HEASLEY 137
A Simple Circuit for the Remote Control of a Rotary Chopper	RENÉ DOYON AND DANIEL NADEAU 150
Dissertation Abstracts	
Extended Optical Emission-Line Gas in Powerful Radio Galaxies	STEFALISON BAUM 152
Spectroscopic Determinations of Surface Gravities of Giant Stars and Ultraviolet Observations of RR Lyrae and X Arietis	JEREMIAH TIGHE BONNELL 153
The Galactic Plane at 30.9 MHz	NAMIR KASSIM 154
Mass Loss from Evolved Stars	ROBERT J. SOPKA 155
ERRATUM	156

FEBRUARY

Reviews	
Observations of RW Tauri at Minimum Light	A. H. JOY 157
Some Aspects of a Century of Spectroscopic Binary Studies	ALAN H. BATTEN 160
General Information	
The Infrared Sky: A Survey of Surveys	STEPHAN D. PRICE 171
Diffuse and Circumstellar Matter	
The Nucleus of the Planetary Nebula VV 47: Similarities with the Pulsating PG1159-035/K1-16 Variables	JAMES LIEBERT, THOMAS A. FLEMING, RICHARD F. GREEN, AND ALBERT D. GRAUER 187
Two Compact Planetary Nebulae of Moderate Excitation: NGC 6565 (3-4°5) and NGC 6644 (8-7°2)	LAWRENCE H. ALLER, CHARLES D. KEYES, AND WALTER A. FEIBELMAN 192

Galactic Structure

- The Large-Scale Distribution of Galactic Supernova Remnants. SIDNEY VAN DEN BERGH 205

Stars

- The Loss and Reestablishment of the Wind in 66 Ophiuchi in 1985. GERALDINE J. PETERS 207
- Period Analysis of the RR Lyrae Star RU Piscium C. MENDES DE OLIVEIRA AND J. M. NEMEC 217
- CCD Time-Resolved Photometry of Faint Cataclysmic Variables. I. STEVE B. HOWELL AND PAULA SZKODY 224
- Nonradial Oscillations of the Be Star Gamma Cassiopeiae S. YANG, Z. NINKOV, AND G. A. H. WALKER 233
- Omicron Andromedae Is Quadruple. G. M. HILL, G. A. H. WALKER, N. DINSHAW, S. YANG, AND P. HARMANEC 243
- The Space Motions of H-Emission Dwarf Stars A. R. UPGREN 251
- A Search for Rapidly Oscillating Ap Stars: I. The Ap-Rich Open Cluster NGC 2516. 255
- II. Evidence for Oscillations in the Field Star HD 116763 JAYMIE M. MATTHEWS, TOBIAS J. KREIDL, AND WILLIAM H. WEHLAU 255
- A Note on Several Galactic Cepheids in Open Clusters and Associations WOLFGANG P. GIEREN 262

Instruments and Data Analysis

- Automated Analysis of Slitless Spectra II: Quasars. G. EDWARDS, M. BEAUCHEMIN, AND E. F. BORRA 266

Dissertation Abstract

- Primordial Nucleosynthesis as a Probe of Particle Physics and Cosmology TERRENCE P. WALKER 279

ERRATUM

280

MARCH**Reviews**

- Spectral Types in Open Clusters ROBERT J. TRUMPLER 281
- Comment on the 1925 Trumpler Paper on Stellar Evolution ALLAN SANDAGE 293
- Absorption of Light in the Galactic System. ROBERT J. TRUMPLER 297
- Comment on the 1930 Trumpler Paper on Interstellar Extinction. ALLAN SANDAGE 310

Stellar Clusters and Associations

- Constraints from Stellar Models on Mixing as a Viable Explanation of Abundance Anomalies
in Globular Clusters DON A. VANDENBERG AND GRAEME H. SMITH 314
- The Abundance of Lithium in Additional F Stars in NGC 752 CATHERINE A. PILACHOWSKI AND L. M. HOBBS 336
- Radial Velocities of Stars in Five Old Open Clusters DOUG GEISLER 338

Extragalactic Astronomy

- Inclinations and Axial Ratios of Spiral and Irregular Galaxies SIDNEY VAN DEN BERGH 344
- Dark Nebulae in the Large Magellanic Cloud. II. A 4-m Survey PAUL HODGE 346

Stars

- The Giant Spectroscopic Binary 35 Comae R. F. GRIFFIN, W. I. BEAVERS, AND J. J. EITTER 358
- White Dwarfs in Cataclysmic Variables: Low State *IUE* Observations of V794 Aquilae,
MR Serpentis, and AN Ursae Majoris PAULA SZKODY, RONALD DOWNES, AND MARIO MATEO 362
- The Radial-Velocity Curve of V1010 Ophiuchi: Orbital Elements and the Rotational Disturbance THADDEUS F. WOREK,
EUGENE R. ZIZKA, MERLE W. KING, AND JOOST H. KIEWIET DE JONGE 371
- A Note on Thermally Decoupled W Ursae Majoris Systems. SEBASTIAN L. LIPARI AND ROBERTO F. SISTERO 377
- GY Telescopii: A Thermally Decoupled Near-Contact Binary SEBASTIAN L. LIPARI AND ROBERTO F. SISTERO 380
- V482 Cygni: An R Coronae Borealis Star in a Quadruple System. JOHN E. GAUSTAD,
WAYNE A. STEIN, WILLIAM J. FORREST, AND JUDITH L. PIPHER 388

Instruments and Data Analysis

- An Intensified Television System for Telescope Guiding WILLIAM N. RAMBOLD AND JAMES R. STILBURN 393
- Butterfly Statistics, Astronomical Surveys, and the Discovery of New Classes of Objects. PETER THEJLL AND H. L. SHIPMAN 398
- Determination of Film Characteristic Curves from Density Histograms. J. W. COOK, J. A. EWING, AND C. S. SUTTON 402

Dissertation Abstract

- Spectral Images and Multicomponent Models of the Chromospheres of AR Lacertae. JAMES E. NEFF 407

APRIL**Reviews**

- The Origin of the Chief Nebular Lines I. S. BOWEN 409
- The Physics of Gaseous Nebulae D. E. OSTERBROCK 412
- Basic Elements of the Theory of Accretion A. TREVES, L. MARASCHI, AND M. ABRAMOWICZ 427

Extragalactic Astronomy

Continuum Radio Emission from Virgo Galaxies	KENNETH C. TURNER, GEORGE HELOU, AND YERVANT TERZIAN	452
Bracket Gamma and H ₂ Emission from N159 Blob in the Large Magellanic Cloud H II Region	KIMIYAKI KAWARA, MINORU NISHIDA, AND YOSHIKI TANIGUCHI	458
New Optical Data on the Supernova Remnant 3C 400.2	WILLIAM P. BLAIR AND KNOX S. LONG	461
U, B, V Aperture Photometry of 21 Galaxies	RONALD J. ANGIORE	469

Stars

Lithium in Giant Stars in NGC 752 and M 67	CATHERINE A. PILACHOWSKI, A. SAHA, AND L. M. HOBBS	474
The Long-Period K + Be Binary HR 2577 (MWC 827)	ROBERT C. DEMPSEY, SIDNEY B. PARSONS, AND BERNARD W. BOPP	481

The Solar System

Resolved CCD Photometry of Pluto and Charon	JOSEPH H. JONES, CAROL A. CHRISTIAN, AND PATRICK WADDELL	489
The Effect of Solar Activity on the V and B Band Sky Brightness	MERLE F. WALKER	496

General Information

What Happens to Rejected Astronomical Papers?	HELMUT A. ABT	506
---	---------------	-----

MAY**Reviews**

Interstellar Research with a Spectroscopic Satellite	LYMAN SPITZER, JR. AND FRANKLIN R. ZABRISKIE	509
Ultraviolet Absorption Studies of the Interstellar Gas	LYMAN SPITZER, JR.	518
Surface Photometry of Galaxies	SADANORI OKAMURA	524

Stellar Clusters and Associations

Intrinsic Integrated <i>UBVRI</i> Colors of Galactic Globular Clusters	B. CAMERON REED, JAMES E. HESSER, AND STEPHEN J. SHAWL	545
Star Clusters in Galaxies	PAUL HODGE	568
The Age Distribution and History of Formation of Large Magellanic Cloud Clusters	PAUL HODGE	576

Stars

Observations of Gliese 890 and Other Possibly Rapidly-Rotating Field M Dwarfs	BERNARD W. BOPP, ROBERT C. DEMPSEY, JOHN L. AFRICANO, AND BRET D. GOODRICH	579
Looking for Rapidly-Oscillating Ap Stars in the Northern Hemisphere	CLAYTON H. HELLER AND KAREN S. KRAMER	583
Possible Light-Time Effect in the Cepheids FN Aquilae and RX Aurigae	LÁSZLÓ SZABADOS	589
Spectroscopy of the Accretion Disk in the Long-Period Algol-Type System RY Geminorum	RONALD H. KAITCHUCK	594
Optical and Ultraviolet Activity in RT Lacertae During 1985 and 1986	DAVID P. HUENEMOERDER	600

Diffuse and Circumstellar Matter

Direct Photography of Planetary Nebulae in the Direction of the Galactic Center	H. MORENO, B. M. LASKER, A. GUTIÉRREZ-MORENO, AND C. TORRES	604
Extreme Carbon Enrichment in a Planetary Nebula	JAMES B. KALER	620

Instruments and Data Analysis

A Dual-Beam Nasmyth Spectrograph	A. W. RODGERS, P. CONROY, AND G. BLOXHAM	626
A New Fabry-Perot Interferometer System for Infrared Astronomy	T. M. HERBST AND S. BECKWITH	635

General Information

On the Graduate Schools of University Astronomers	RONALD E. DOMEN AND HARLEY A. THRONSON, JR.	641
Some Characteristics of Young Versus Established American Astronomers	VIRGINIA TRIMBLE	646
ERRATUM		651

JUNE**Reviews**

The Theoretical Aspects of the Nebular Redshift	H. P. ROBERTSON	653
The Theoretical Aspects of the Nebular Redshift, 33 Years Later	P. J. E. PEEBLES	670

Extragalactic Astronomy

Deep CCD Observations of Nearby Dwarf Galaxy Candidates	J. G. HOESSEL, A. SAHA, AND G. E. DANIELSON	680
The Distribution of Supernova Remnants in the Large Magellanic Cloud	TONY A. FOREST, DAVID L. SPENNY, AND ROGER W. JOHNSON	683

Stellar Clusters and Associations

Abundance Determinations for Three Galactic Globular Clusters	DOUG GEISLER	687
---	--------------	-----

UBV Photometry of the Open Cluster NGC 381	GREG CRINKLAW AND F. D. TALBERT	693
The Solar System		
High-Resolution Studies of [O I] and NH ₂ Line Emissions at 6300 Å in Halley's Comet	C. DEBI PRASAD, T. CHANDRASEKHAR, J. N. DESAI, N. M. ASHOK, K. R. SIVARAMAN, AND R. RAJMOHAN	702
Stars		
Calcium Infrared Triplet Emission in Cataclysmic Variable Stars	S. E. PERSSON	710
Rapid H-Alpha Variability in Phi Persei	K. K. GHOSH, T. SANJEEVKUMAR, K. JAYKUMAR, K. KUPPUSWAMY, AND M. J. ROSARIO	719
A Search for the Binary Companion of Polaris	NANCY REMAGE EVANS	724
A Faint Eclipsing Binary Associated with the Galactic Thick Disk or Halo	T. J. DAVIDGE AND C. J. PRITCHET	730
IUE Observations of X-Ray-Selected Stars	MARTIN J. BERGOFFEN, JOHN STOCKE, FREDERICK WALTER, AND THOMAS A. FLEMING	736
The Orbit of the Wolf-Rayet Spectroscopic Binary HD 193576, V444 Cygni	A. B. UNDERHILL, S. YANG, AND G. M. HILL	741
Photometry of Dwarf K and M Stars	JOHN BOOTH, JOSEPH CARUSO, AND E. W. WEIS	749
I. A. U. Archives of Unpublished Observations of Variable Stars: 1984-88 Data	MICHEL BREGER	751
Instruments and Data Analysis		
Time-Resolved CCD Photometry of an Ensemble of Stars	RONALD L. GILLILAND AND TIMOTHY M. BROWN	754
JULY		
Reviews		
Stars Having Shell Spectra	PAUL W. MERRILL	767
The Be Stars	ARNE SLETTEBAK	770
Extragalactic Astronomy		
Spectroscopy of (Candidate) Blue Compact Dwarf Galaxies in the Virgo Cluster Field	REGINA E. SCHULTE-LADBECK	785
Stars		
Optical Spectrophotometry of MR Serpentis During a Low State	PAULA SZKODY	791
Third-EPOCH Proper Motions in the Outer Shell of Eta Carinae	NOLAN R. WALBORN AND BETTY M. BLANCO	797
Horizontal-Branch A Stars II. The Temperature Scale and a Discussion of the Surface Gravities	D. S. HAYES AND A. G. DAVIS PHILIP	801
Abundances of Mercury in Sirius and Vega	KOZO SADAKANE, JUN JUGAKU, AND MASAHIRO TAKADA-HIDAI	811
High-Resolution Spectroscopy of DR Tauri	I. APPENZELLER, A. REITERMANN, AND O. STAHL	815
Accurate Radio and Optical Positions for the Radio Star HD 36705 (AB Doradus)	GRAEME L. WHITE, DAVID L. JAUNCEY, MICHAEL J. BATTY, W. L. PETERS, AND S. GULKIS	825
Spectral Types of 80 Early-Type Stars of Variable Radial Velocity	WILLIAM P. BIDELMAN, STEPHEN J. RATCLIFF, AND SOTIRIOS SVOLOPOULOS	828
A New Be Star in an Open Cluster: NGC 6871-8	JAMES A. GRIGSBY AND NANCY D. MORRISON	830
The Castor System	W. D. HEINTZ	834
The Visual Binary 55 Tauri and the Hyades Distance	W. D. HEINTZ	839
Instruments and Data Analysis		
Large-Format Photon-Counting Arrays	A. W. RODGERS, J. VAN HARMELEN, D. KING, P. CONROY, AND P. HARDING	841
Characteristics of Four Thinned TI 800 × 800 CCDs	ROBERT W. LEACH	853
A Computer-Controlled Near-Infrared Polarimeter Featuring a New Type of Stress-Birefringent Modulator	S. C. WEST, G. D. SCHMIDT, R. PAWLICKI, G. H. RIEKE, J. R. P. ANGEL, AND R. J. RUDY	861
Dissertation Abstracts		
New Insights Into Globular Clusters from Main-Sequence Photometry	MICHAEL JOHN BOLTE	869
Observations of a Complete Sample of Emission-Line Galaxies	JOHN JOSEPH SALZER	870
AUGUST		
Reviews		
On the Photographic Brightness of the Fixed Stars	J. M. SCHAEBERLE	873
Photometry: A "New" and "Important" Technique	DAVID L. CRAWFORD	887
Diffuse Interstellar Bands	JACEK KRELOWSKI	896
Extragalactic Astronomy		
The H II Regions of NGC 6822. I. An Atlas of 157 H II Regions	PAUL HODGE, ROBERT C. KENNICUTT, JR., AND MYUNG GYOUN LEE	917
Stars		
Cepheids as Distance Indicators When Used Near Their Detection Limit	ALLAN SANDAGE	935

A Reevaluation of the Cepheid Distance to NGC 300	ALISTAIR R. WALKER	949
On the Period and Nature of the Light and Radial-Velocity Variations of HD 25799	STEVEN L. MORRIS, C. T. BOLTON, J. D. FERNIE, AND JOHN R. PERCY	954
A Photometric Study of UV Piscium	WON-YONG HAN AND TU-HWAN KIM	964
Spectrophotometry of Stars of Intermediate Brightness	A. GUTIÉRREZ-MORENO, H. MORENO, G. CORTÉS, AND E. WENDEROTH	973
Small-Scale Kinematic Structures in Ring Nebulae Around Wolf-Rayet Stars	YOU-HUA CHU	986
Comments on the Variability and Physical Parameters of the F Supergiant Phi Cassiopeiae	A. ARELLANO FERRO, L. PARRAO, AND SUNETRA GIRIDHAR	993
Instruments and Data Analysis		
Effective Radii of Annuli in Surface Photometry	IVAN R. KING	999
A CCD Spectrograph with Optical Fiber Feed	INGEMAR FURENLID AND OCTAVIO CARDONA	1001
Measurements of IAU Radial-Velocity Standards from "Fiber-Fed" Spectra	JAYMIE M. MATTHEWS AND WOLFGANG P. GIEREN	1008
Observing with Liquid Mirror Telescopes: Evaluation of Two Observing Seasons	E. F. BORRA, R. CONTENT, S. POIRIER, AND L.-M. TREMBLAY	1015
Dissertation Abstracts		
Mapping Stellar Surface Features	PAUL V. NOAH	1024
A Spherical, Non-LTE, Blanketed Model Stellar Atmosphere for Phi Cassiopeiae (F0 Ia)	PATRICIA ROSENZWEIG	1025
EDITOR'S NOTICE		1026
SEPTEMBER		
Reviews		
A Spectroscopic Method of Determining Stellar Parallax	WALTER S. ADAMS	1027
Comments on the Method of Spectroscopic Parallax	R. F. GARRISON	1036
The Broad-Line Region of Active Galactic Nuclei Revisited	SUZY COLLIN-SOUFFRIN AND JEAN-PIERRE LASOTA	1041
Extragalactic Astronomy		
A Catalog of 255 New Clusters in the Large Magellanic Cloud	PAUL HODGE	1051
Supplemental Topics on Voids	HERBERT J. ROOD	1071
Stellar Clusters and Associations		
The Open Cluster NGC 6193: Another Cluster Rich in Spectroscopic Binaries	MARCELO ARNAL, NIDIA MORREL, BEATRIZ GARCIA, AND HUGO LEVATO	1076
Stars		
Miscellaneous Spectroscopic Notes	WILLIAM P. BIDELMAN	1084
The <i>IUE</i> Spectrum of Cn 1-2 (= PK 326 - 10°1): A Southern Counterpart to V1016 Cygni and HM Sagittae?	WALTER A. FEIBELMAN	1101
<i>JHK</i> Photometry of Population I CN-Rich Field Giants	GRAEME H. SMITH	1104
Analysis of <i>IUE</i> Data on V426 Ophiuchi: Outburst and Orbital Variability	PAULA SZKODY AND MARIO MATEO	1111
A CCD <i>UBV</i> Sequence Near NGC 6712	ALISTAIR R. WALKER	1118
The Solar System		
The Sudden Appearance of the Tail of Comet Halley	D. K. LYNCH AND R. W. RUSSELL	1122
Instruments and Data Analysis		
Empirical Continuum Modeling for <i>IUE</i> Low-Dispersion Spectra	JEFFREY O. BENNETT AND THOMAS R. AYRES	1129
<i>JHKLM</i> Photometry: Standard Systems, Passbands, and Intrinsic Colors	M. S. BESSELL AND J. M. BRETT	1134
A Microcomputer-Based Astronomical Image-Display System	JAMES M. FULLTON III, STEPHEN C. DANFORD, AND ROBERT MUIR	1152
A Simple Infrared Polarimeter	TERRY JAY JONES AND DIMITRI KLEBE	1158
Low-Light-Level Performance of a TI 800 × 800 CCD	ROBERT W. LEACH	1162
Seeing Measurements Using a Shearing Interferometer	J. W. O'BYRNE	1169
An Infrared Spectrometer for the Anglo-Australian Telescope	J. BAILEY, J. R. BARTON, P. CONROY, H. DAVIES, D. J. HILLIER, A. R. HYLAND, T. J. JONES, K. SHORTRIDGE, AND D. WHITTARD	1178
Dissertation Abstracts		
Optical Analysis of an X-Ray-Selected Sample of Stars	THOMAS ANTHONY FLEMING	1186
Studies of the Interstellar Medium in the Inner Galaxy at 21 Centimeters	ROBERT WALTER CARWOOD	1187
S-Waves in the Spectra of Cataclysmic Binaries	PANAYIOTIS P. HANTZIOS	1188
An Observational and Numerical Study of Extragalactic Radio Sources	JEFFREY ALAN PEDELTY	1189
ERRATUM		1190

OCTOBER

Reviews

- Spectra of the Cool Carbon Stars in the $\lambda 9000$ – $\lambda 11000$ Wavelength Region ANDREW MCKELLAR 1191
 On the Identification of Molecules in the Cool Carbon Stars DAVID L. LAMBERT 1202

General Information

- ABSTRACTS OF PAPERS PRESENTED AT THE ASP SUMMER MEETING 1216
 A Search for the Perseus Flasher and the Limits on Optical Burst Rates SUSAN TOKARZ, STANLEY BROWNE, A. R. KLEMOLA,
 RICHARD MCCROSKY, SHRINIVAS R. KULKARNI, AND S. DJORGOVSKI 1228

Extragalactic Astronomy

- The Nature of VV 76 (NGC 4496A, B) ALEXEI V. FILIPPENKO, JOSEPH C. SHIELDS, AND WALLACE L. W. SARGENT 1233
 Reconstructed Binary Supergiant Galaxies in Clusters? HERBERT J. ROOD 1242
 CCD Monitoring of Quasars and BL Lacertae Objects MARK R. KIDGER 1248

Stars

- A Photometric Sequence Near SN 1987A A. R. WALKER AND V. M. BLANCO 1253
 The Changing Line Profiles of V444 Cygni A. B. UNDERHILL, S. YANG, AND G. M. HILL 1256
 C IV $\lambda 5806$ in Wolf-Rayet Stars ANNE B. UNDERHILL 1269

Instruments and Data Analysis

- Corrections to Erroneous Proper Motions of Some AGK 3 Stars CARLOS E. LOPEZ 1273
 Automated Analysis of Slitless Spectra III: Galaxies E. F. BORRA AND D. BROUSSEAU 1276
 A Camera for Astronomical CCD Spectroscopy JOHN W. GLASPEY AND IAN POWELL 1282
 Design of a CCD Controller Optimized for Mosaics ROBERT W. LEACH 1287

Dissertation Abstracts

- The Circumnuclear Environment of Nearby Noninteracting Seyfert Galaxies RICHARD W. POGGE 1296
 Sodium in Io's Extended Atmosphere NICHOLAS MCCORD SCHNEIDER 1297

Announcements

- EDITOR'S NOTICE 1298

NOVEMBER

Reviews

- Test for a Magnetic Field in the White Dwarf 40 Eridani B HORACE W. BABCOCK 1299
 Searches for Magnetic Fields in White Dwarfs Since Babcock JAMES LIEBERT 1302

Extragalactic Astronomy

- The Lawrence Workshop on Cosmological Topology ADRIAN L. MELOTT 1306
 I. Measuring the Topology of Large-Scale Structure in the Universe J. RICHARD GOTT III 1307
 II. Large-Scale Distribution of Galaxies: Filamentary Structure and Visual Bias SUKETU P. BHAVSAR AND E. NICEL LING 1314
 III. Cosmic Strings and Galaxy Formation ROBERT H. BRANDENBERGER 1320
 IV. Holes in the Distribution of Rich Clusters of Galaxies JACK O. BURNS 1325
 V. Topology of Large-Scale Structure in the Early Universe (or Searching for Void in the Lyman-Alpha Forest) ARLIN CROTTIS 1331
 VI. Voids and Scaling in Cosmology J. N. FRY 1336
 VII. Redshift Surveys of Emission-Line Galaxies STEPHEN A. GREGORY 1340
 VIII. The Topology of Fractal Universes A. J. S. HAMILTON 1343
 IX. The Distribution of Emission-Line Galaxies in Selected Areas of the Sky J. WARD MOODY 1351
 X. The All-Sky Abell Catalog of Rich Clusters of Galaxies R. P. OLOWIN 1354
 XI. The Area of Isodensity Contours in Gaussian and Non-Gaussian Fields BARBARA S. RYDEN 1360
 XII. Resurrecting Hot Dark Matter: Large-Scale Structure from Cosmic String and Massive Neutrinos ROBERT J. SCHERRER 1364
 XIII. Cooling Pancakes with Collisionless Dark Matter Revisited CURTIS STRUCK-MARCELL 1367
 XIV. Contour: A Topological Analysis Program DAVID H. WEINBERG 1373
 XV. A Model for the Evolution of the Intergalactic Medium WEI-HWAN CHIANG, DONGSU RYU, AND ETHAN T. VISHNIAC 1386
 XVI. The Mass Multiplicity Function from Non-Gaussian Primordial Perturbations FRANCESCO LUCCHINI 1393
 XVII. Liquid Mirror Telescopes as Cosmological Tools E. F. BORRA, R. CONTENT, AND E. BOILY 1399
 Stellar Photometry in the Phoenix Dwarf Galaxy SERGIO ORTOLANI AND RAFFAELE G. GRATTON 1405
 Redshifts of Galaxies in the Winter Plane APRIL MICHEL AND JOHN HUCHRA 1423
 The Abundance Gradient in NGC 3344 J. M. VILCHEZ, M. G. EDMUNDS, AND B. E. J. PAGEL 1428

Stellar Clusters and Associations

- Spectral Morphology in the Open Clusters Trumpler 14 and Trumpler 15 NIDIA MORRELL, BEATRIZ GARCIA, AND HUGO LEVATO 1431

Stars

- The O-Type Spectroscopic Binary System HD 165921 VIRPI S. NIEMELA AND NANCY D. MORRISON 1436

A New Bright T Tauri Star in Taurus	WM. BRUCE WEAVER AND STEWART W. HOBSON	1443
Mass Loss from Evolved Stars: Response to a Review by Zuckerman (1987)	HARLEY A. THRONSON, JR., WILLIAM B. LATTER, JOHN H. BLACK, JOHN BALLY, AND PERRY HACKING	1446
Variability of Chromospheric Lines in Late-Type Dwarf Stars	GIUSEPPE CUTISPOTO AND MARK S. GIAMPAPA	1452
Beta Cephei Pulsation and the Helium-Strong Stars	JAYMIE M. MATTHEWS AND DAVID A. BOHLENDER	1461
Dissertation Abstract		
Variational Problems in Astrophysics	WILLIAM ALAN JEFFREY	1465
Announcement		
A.S.P. Conference Series		1466
DECEMBER		
Reviews		
The Early Phases of Stellar Evolution	L. G. HENYEV, ROBERT LEVIER, AND R. D. LEVÉE	1467
Understanding Young Stars: A History	STEVEN W. STAHLER	1474
Extragalactic Astronomy		
The Distribution of Novae and Supernova Remnants in the Large Magellanic Cloud	SIDNEY VAN DEN BERGH	1486
Stellar Clusters and Associations		
Lithium Abundances and Metallicities in Stars Near the Main-Sequence Turnoff and a Giant in M 67	R. J. GARCIA LOPEZ, R. REBOLO, AND J. E. BECKMAN	1489
Diffuse and Circumstellar Matter		
Studies of Southern Planetary Nebulae III. Chemical Abundances	A. GUTIÉRREZ-MORENO AND H. MORENO	1497
Proper Motions of Nebular Features in the Orion Nebula	MERLE F. WALKER AND B. F. JONES	1505
Cool Circumstellar Matter Around Nearby Main-Sequence Stars	H. J. WALKER AND R. D. WOLSTENCROFT	1509
Stars		
Observed Low States in DQ Herculis Systems	PETER GARNAVICH AND PAULA SZKODY	1522
Th28 (Krautter's Star) and Its String of Herbig-Haro Objects	J. A. GRAHAM AND MARK H. HEYER	1529
Similarities and Differences in the Emission Spectra of the S-Type Long-Period Variables R Andromedae and R Cygni	GEORGE WALLERSTEIN	1536
New Double Stars	E. U. VILKKI	1540
Was Nova Hydri 1935 a Supernova?	SIDNEY VAN DEN BERGH AND MARTHA L. HAZEN	1542
Analysis of Some Photometric Observations of Gamma ² Velorum Obtained from the South Pole	MARYJANE TAYLOR, KWAN-YU CHEN, JAMES D. MCNEILL, JOHN E. MERRILL, JOHN P. OLIVER, AND FRANK B. WOOD	1544
Infrared Photometry of V1057 Cygni (1971-87)	THEODORE SIMON AND R. R. JOYCE	1549
Photoelectric Monitoring of Bright Be Stars	JOHN R. PERCY, BRUCE L. COFFIN, GORDON A. DRUKIER, R. PAUL FORD, RENE PLUME, MICHAEL G. RICHER, AND ROBERT SPALDING	1555
General Information		
Growth Rates in Various Fields of Astronomy	HELMUT A. ABT	1567
Instruments and Data Analysis		
Reduction of Hamilton Echelle Data at Lick Observatory	ROBERT W. GOODRICH AND SYLVAIN VEILLEUX	1572
Atmospheric Refraction Effects on the Norris and Keck Multiobject Spectrographs	J. G. COHEN AND J. CROMER	1582
Dissertation Abstracts		
The Atmosphere of Neptune Studied with CCD Imaging at Methane-Band and Continuum Wavelengths	HEIDI BETH HAMMEL	1586
The Chromospheric Structure of Cool Carbon Stars	DONALD GERARD LUTTERMOSER	1587
The Evolution of Active Galactic Nuclei and Globular Clusters: Multicomponent Models	BRIAN WILLIAM MURPHY	1588
Carbon Monoxide and Disequilibrium Dynamics in Saturn and Jupiter	KEITH STEPHEN NOLL	1589
Announcements		
EDITOR'S NOTICE		1590
INDEX TO VOLUME 100		1591
TABLE OF CONTENTS, VOLUME 100		1614

